



ASME STUDENT MEMBERSHIP AND RENEWAL APPLICATION

Instructions: Complete all applicable parts and enclose \$25 USD dues payment with application. Fold the application and tape closed to mail. (Application will not be processed without payment.) Note: Exact birthdate (including year) and approximate date of graduation required for processing of application. For assistance in completing this application call/fax questions to 1-973-882-1167/1717 or call 1-800-THE-ASME.

Check one: (list ASME ID if renewing)

New Renewal

ASME ID# _____

A

Last Name/Family Name _____ First Name/Given Name _____ Initial _____ Gender M F

Birthdate - Month / Day / Year _____ Soc.Sec./Student Number _____

Current Address On Campus Off Campus

City _____ State/Country _____ Zip/Postal Code _____ Phone (include area code) _____ Cell _____

Permanent Address (where you can be reached for the next 5 years)

City _____ State/Country _____ Zip/Postal Code _____ Phone (include area code) _____

E-Mail Address (include carrier) _____ Fax (include area code) _____

Under pending Federal laws, ASME must have my written permission in order to communicate with me via fax or email. I hereby give ASME and its business associates written permission to communicate with me via _____ fax and/or _____ email at the number and addresses shown herein.

Race/Ethnic Identification: _____ (Optional) 1) Multi-cultural 2) American Indian/Alaskan Native 3) Asian/Pacific Islander 4) African American 5) Hispanic 6) Caucasian 7) Other: _____

I am a: 1st year/Freshman 2nd year/Sophomore 3rd year/Junior 4th year/Senior Graduate

I am currently seeking the following degree: (check one)

BA BS MA ME MS PhD ScD Other (Describe) _____

Name of University _____ Campus _____

Scheduled Date of Graduation

B

TECHNICAL DIVISIONS

choose one of the following options:

<input type="checkbox"/>	27 Advanced Energy Systems	08 Fluids Engineering	39 Microelectromechanical Systems	19 Power
<input type="checkbox"/>	01 Aerospace	06 Fuels and Combustion Technologies	Subdivision	28 Pressure Vessels and Piping
<input type="checkbox"/>	02 Applied Mechanics	11 Heat Transfer	41 Nanotechnology Institute	12 Process Industries
<input type="checkbox"/>	09 Bioengineering	38 Information Storage and Processing Systems	33 NDE Engineering	18 Rail Transportation
<input type="checkbox"/>	31 Computers & Information in Engineering	05 Internal Combustion Engine	32 Noise Control and Acoustics	07 Safety Engineering and Risk Analysis
<input type="checkbox"/>	14 Design Engineering	22 International Gas Turbine Institute	17 Nuclear Engineering	30 Solar Energy
<input type="checkbox"/>	25 Dynamic Systems and Control	03 Management	35 Ocean, Offshore & Arctic Engineering	29 Solid Waste Processing
<input type="checkbox"/>	34 Electronic and Photonic Packaging	13 Manufacturing Engineering	16 Petroleum	24 Technology and Society
<input type="checkbox"/>	23 Environmental Engineering	10 Materials	40 Pipeline Systems	20 Textile Engineering
<input type="checkbox"/>	36 Fluid Power Systems and Technologies	04 Materials Handling Engineering	21 Plant Engineering and Maintenance	15 Tribology

C

MEMBERSHIP OPTIONS

choose one of the following options:

Regular Student Membership - \$30.00 U.S.D. (You will be eligible for all membership benefits including subscriptions to *Mechanical Engineering* magazine and *ASME News*.)

Free Limited Membership Option available during first year in college only. (You will be eligible for all membership benefits *except* subscriptions to *Mechanical Engineering* magazine and *ASME News*.)

International Dues Discount

\$12 (50% discount)

\$18 (25% discount)

See reverse side for countries that qualify for the dues discount.

Credit Card Payment Information

Name of Cardholder _____

Credit Card Number _____ Type _____ Exp. Date _____ Signature of Cardholder _____

X

Signature of Applicant _____ **Date** _____

I subscribe to the above record and when elected will be governed by the Constitution and By-Laws of the Society and its Code of Ethics as I continue as a member. I furthermore agree to promote the objectives of the Society where possible.

X

ASME Student Section Advisor's Signature (or Dept. Head or Dean) _____

School Code